



1 / 12

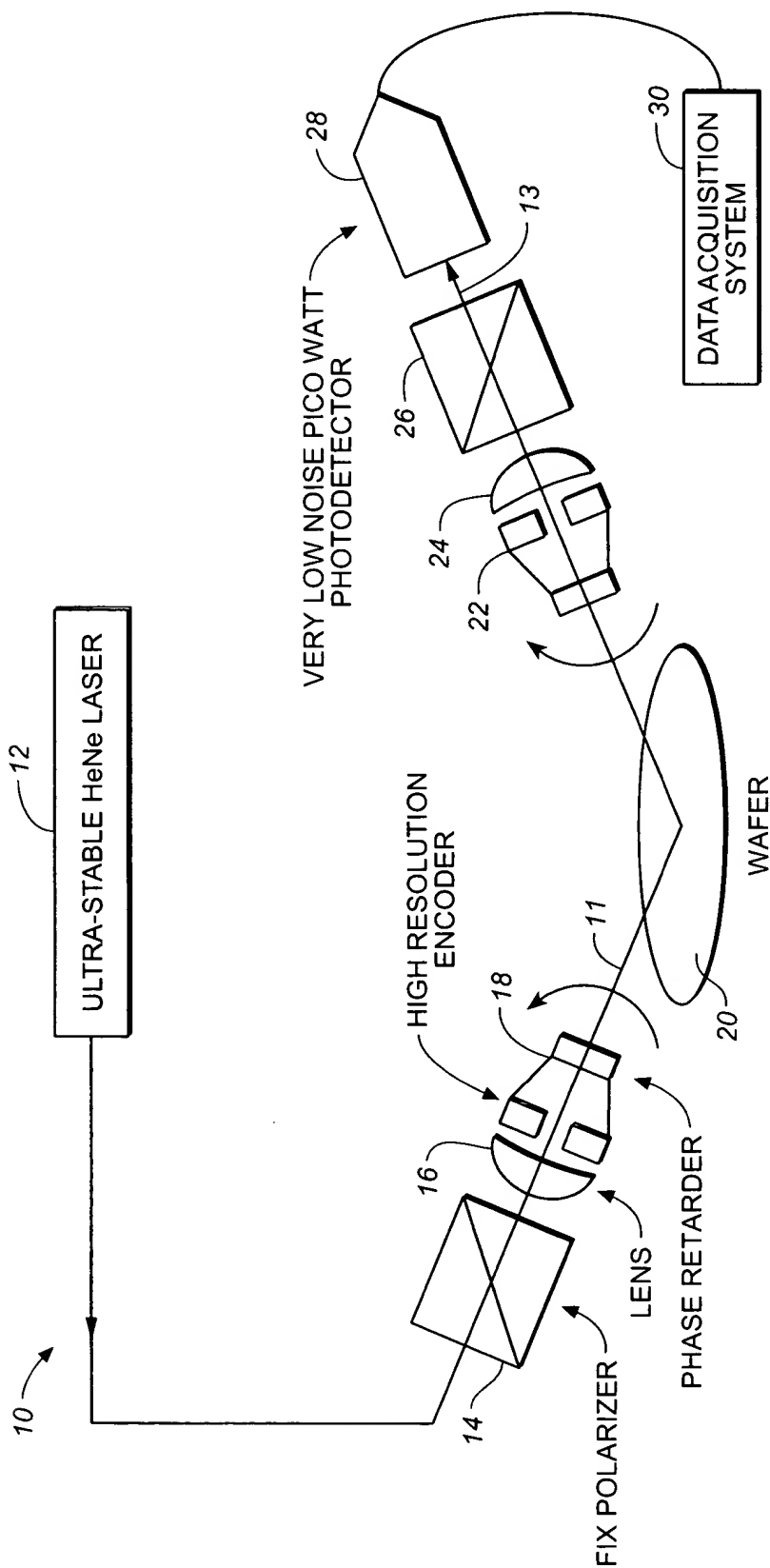


FIG. 1



2 / 12

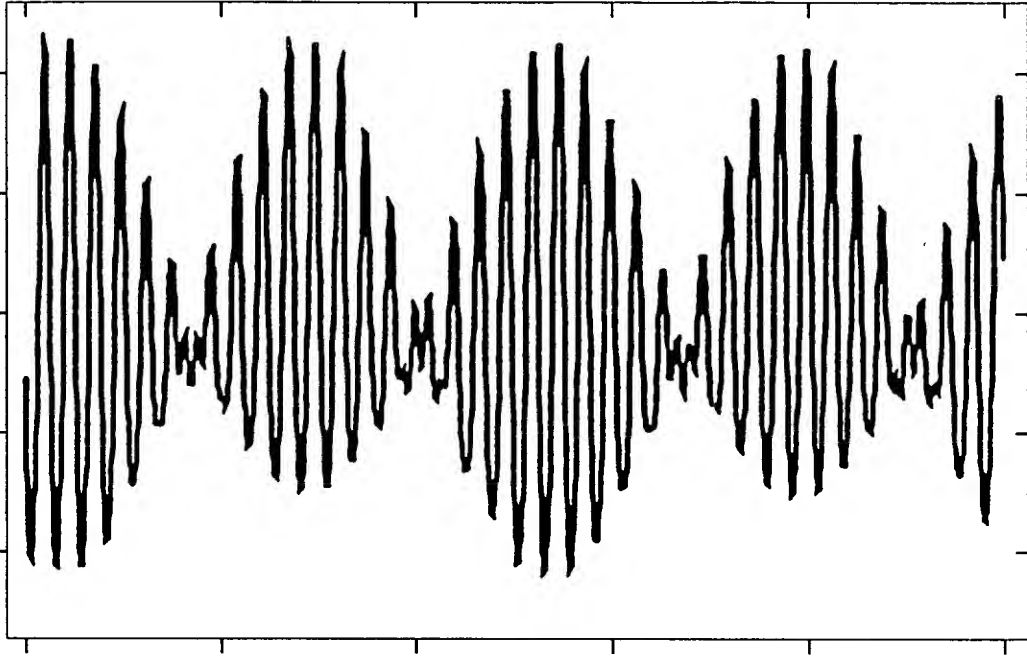


FIG._2

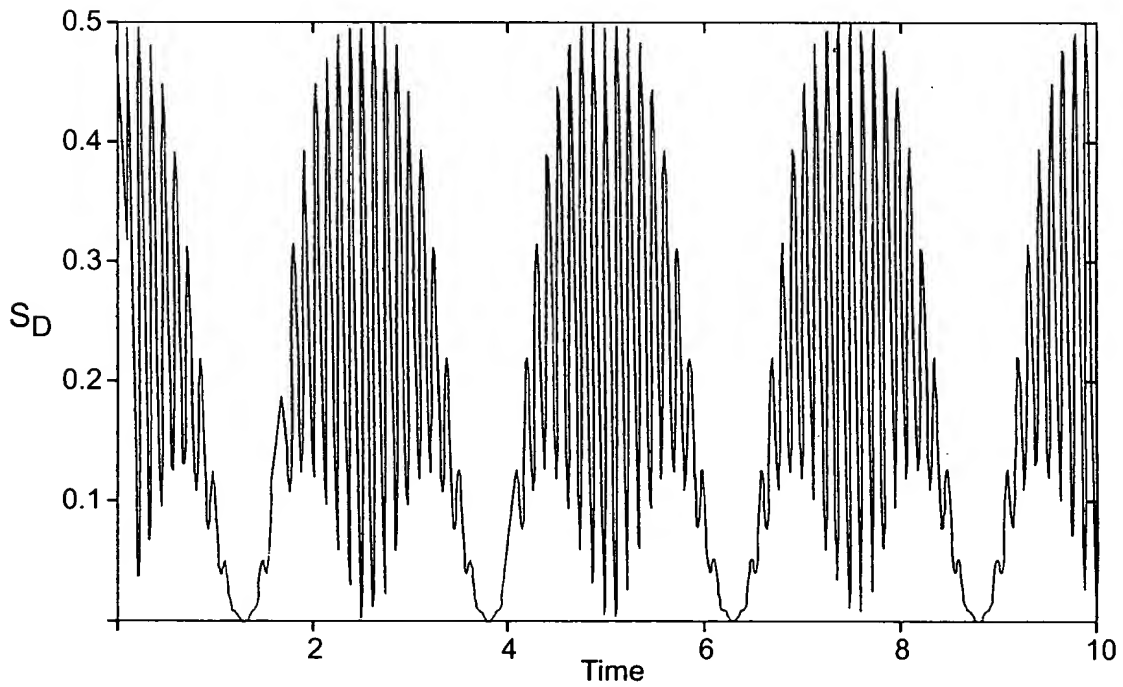


FIG._4



3 / 12

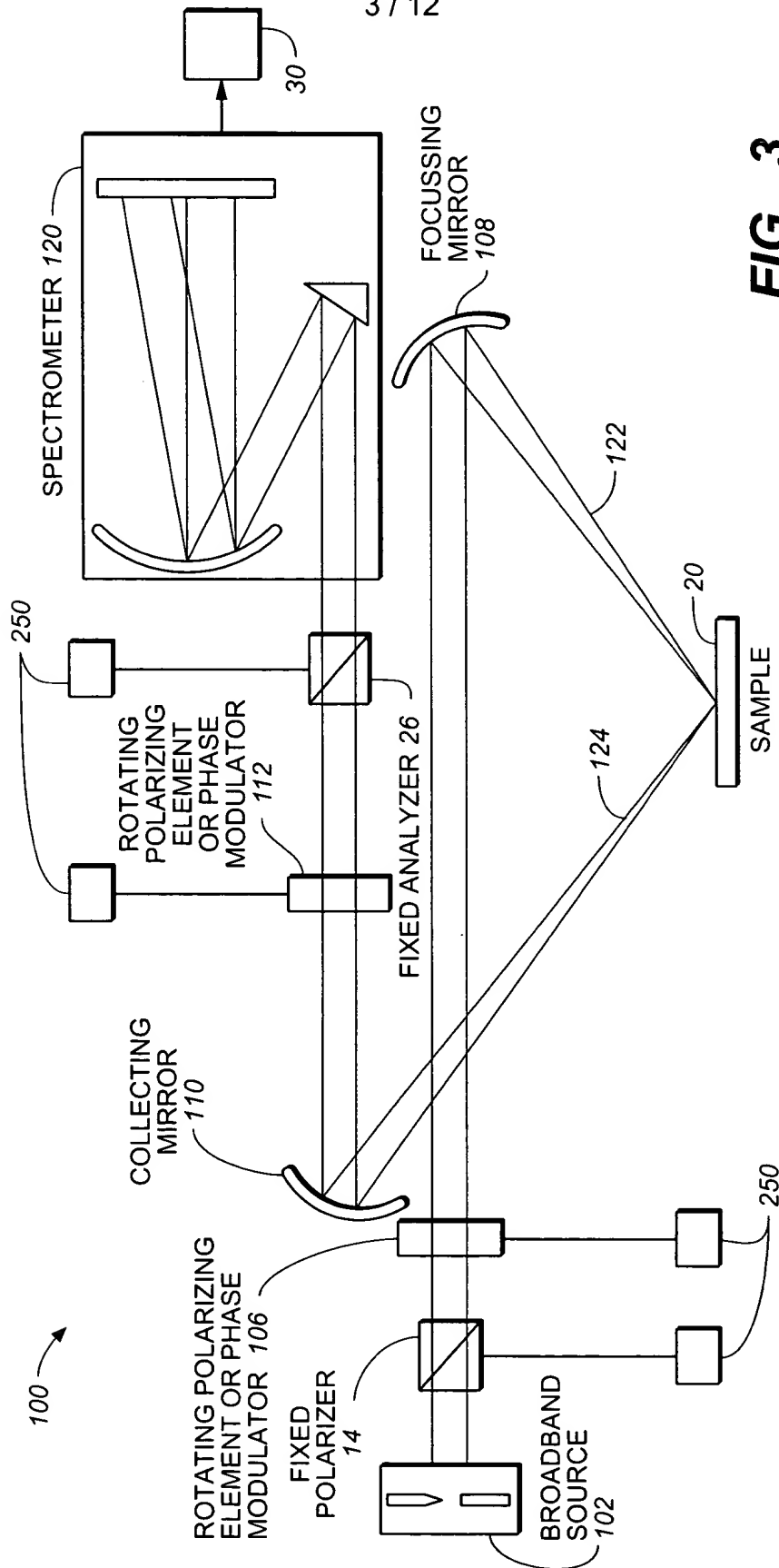
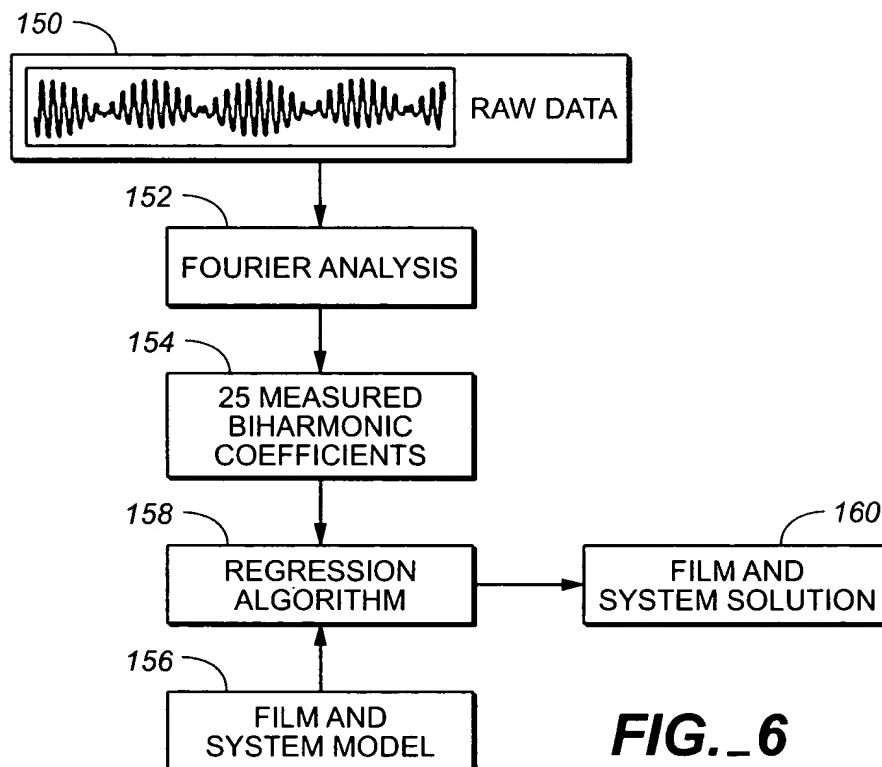
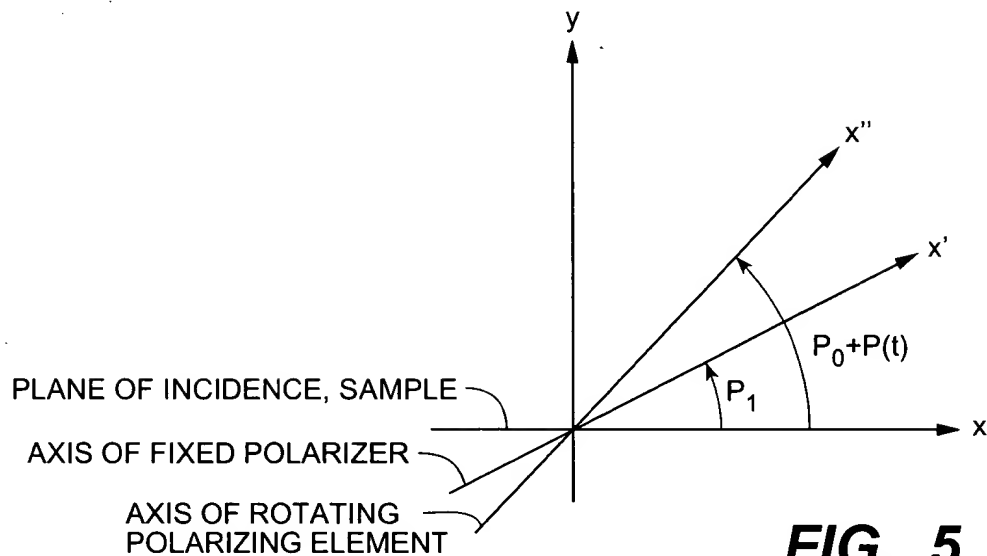


FIG. 3



4 / 12

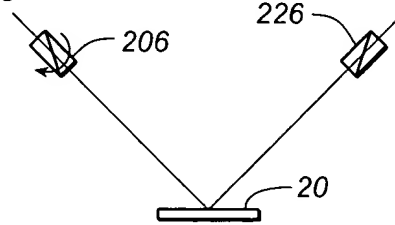




5 / 12

Rotating-polarizer
FIG._7A

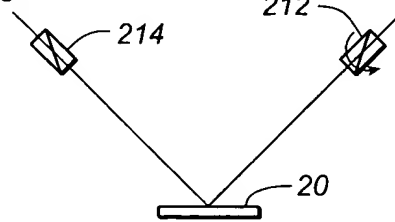
Two-polarizer
 Configuration



3 Harmonics.
 $AOI, P_1, A_0,$
 $p_p, q_p, p_{A0}, q_{A0},$
 $S_f(\lambda)$

Rotating-analyzer
FIG._7B

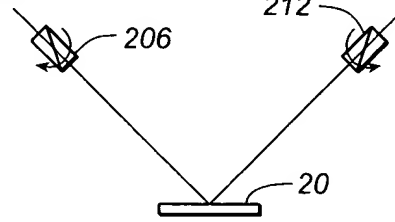
Two-polarizer
 Configuration



3 Harmonics.
 $AOI, P_0, A_1,$
 $p_{p0}, q_{p0}, p_A, q_A,$
 $S_f(\lambda)$

Rotating-both
FIG._7C

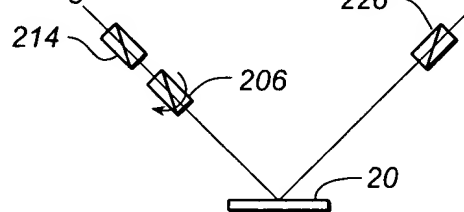
Two-polarizer
 Configuration



5 Harmonics,
 3 independent.
 $AOI, P_1, A_1,$
 $p_p, q_p, p_A, q_A,$
 $S_f(\lambda)$

Rotating-polarizer
FIG._7D

Three-polarizer
 Configuration



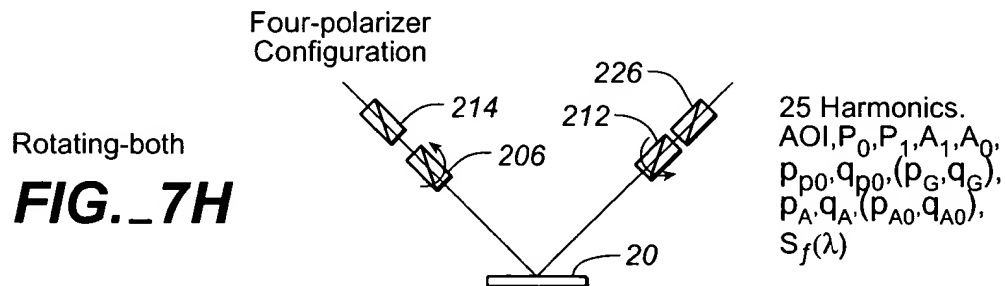
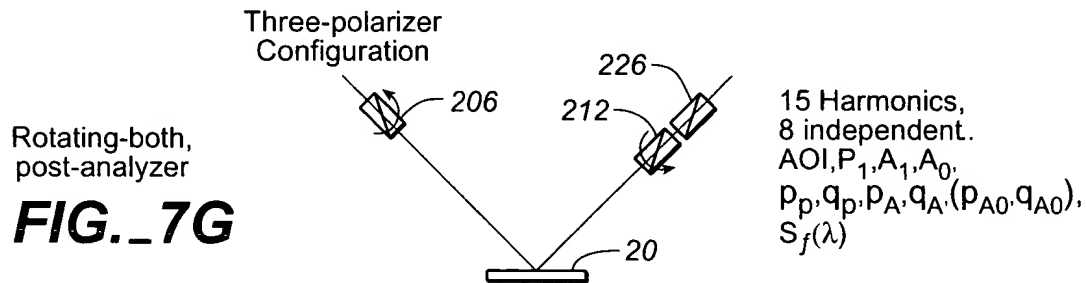
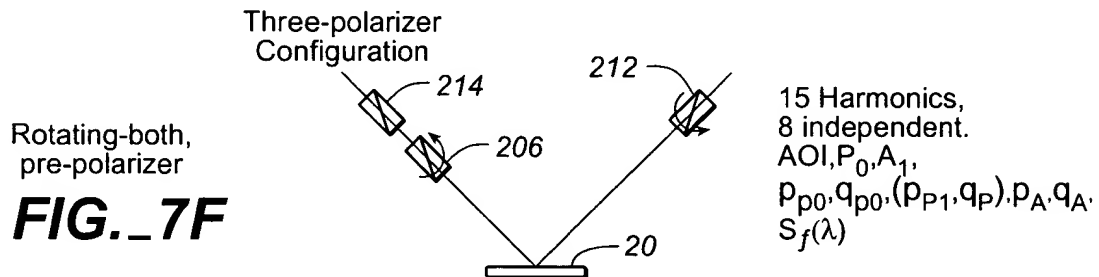
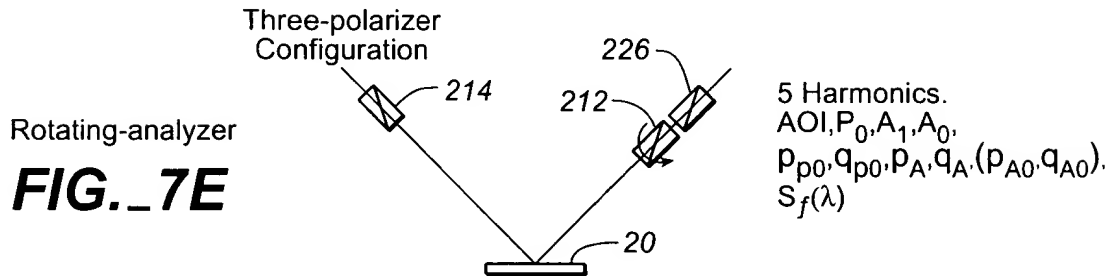
5 Harmonics.
 $AOI, P_0, P_1, A_0,$
 $p_{p0}, q_{p0}, (p_p, q_p), p_A, q_A,$
 $S_f(\lambda)$

- P_0, A_0 - ANGLES OF FIXED POLARIZER AND ANALYZER
- P_1, A_1 - INITIAL ANGLES OF ROTATING POLARIZER AND ANALYZER CORRESPONDING TO ENCODER ZERO
- p, q - UNPOLARIZED AND ELLIPTICALLY POLARIZED FACTORS IN POLARIZER AND ANALYZER MUELLER MATRIX





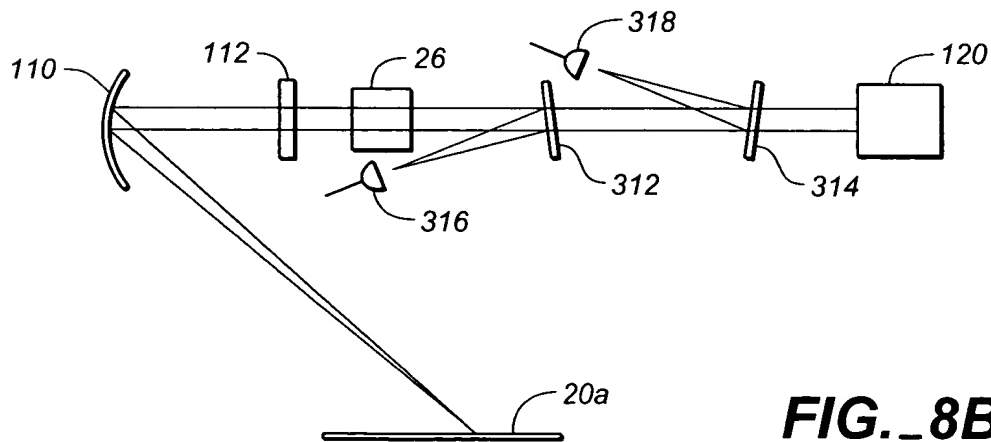
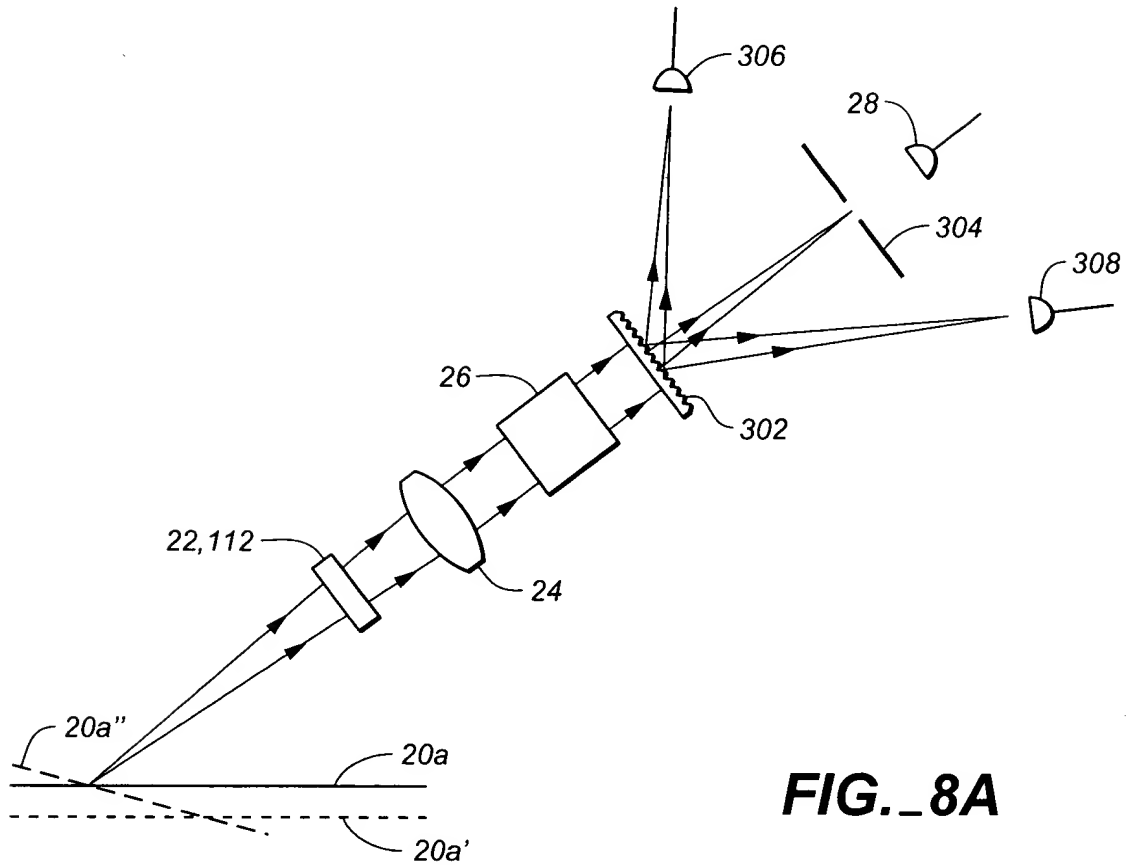
6 / 12



- P_0, A_0 - ANGLES OF FIXED POLARIZER AND ANALYZER
- P_1, A_1 - INITIAL ANGLES OF ROTATING POLARIZER AND ANALYZER CORRESPONDING TO ENCODER ZERO
- p, q - UNPOLARIZED AND ELLIPTICALLY POLARIZED FACTORS IN POLARIZER AND ANALYZER MUELLER MATRIX



7 / 12





9 / 12

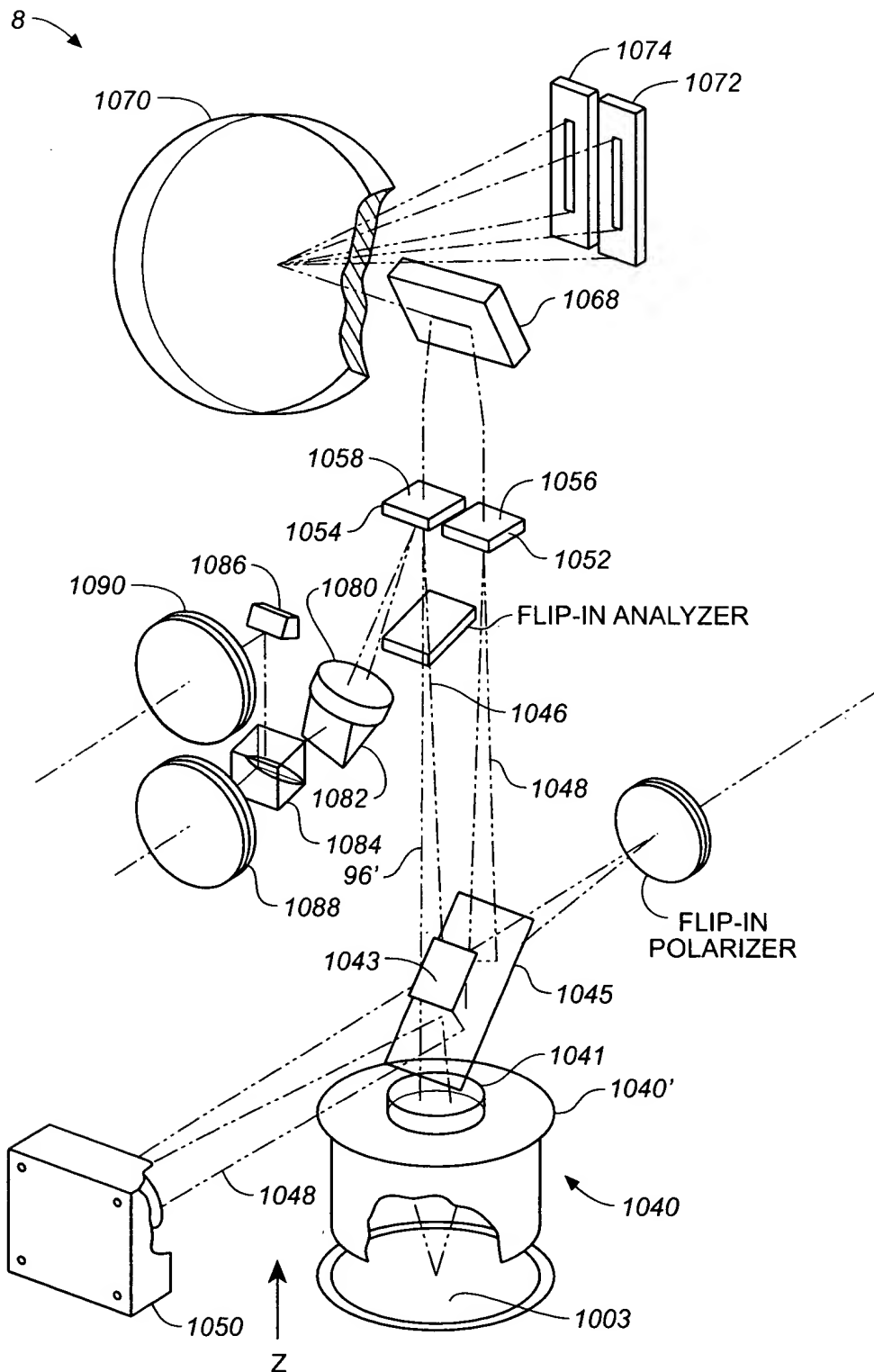


FIG. 10

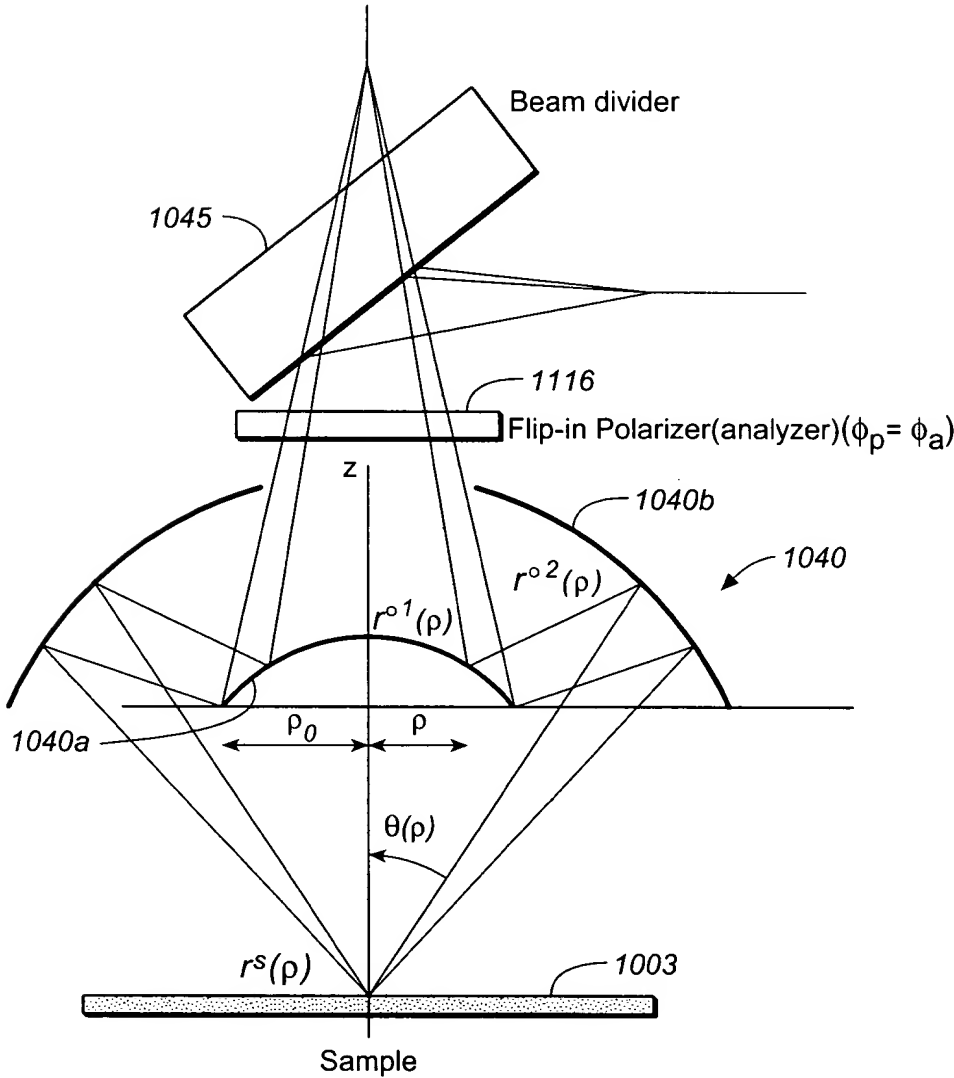


FIG. 12

FIG. 13A

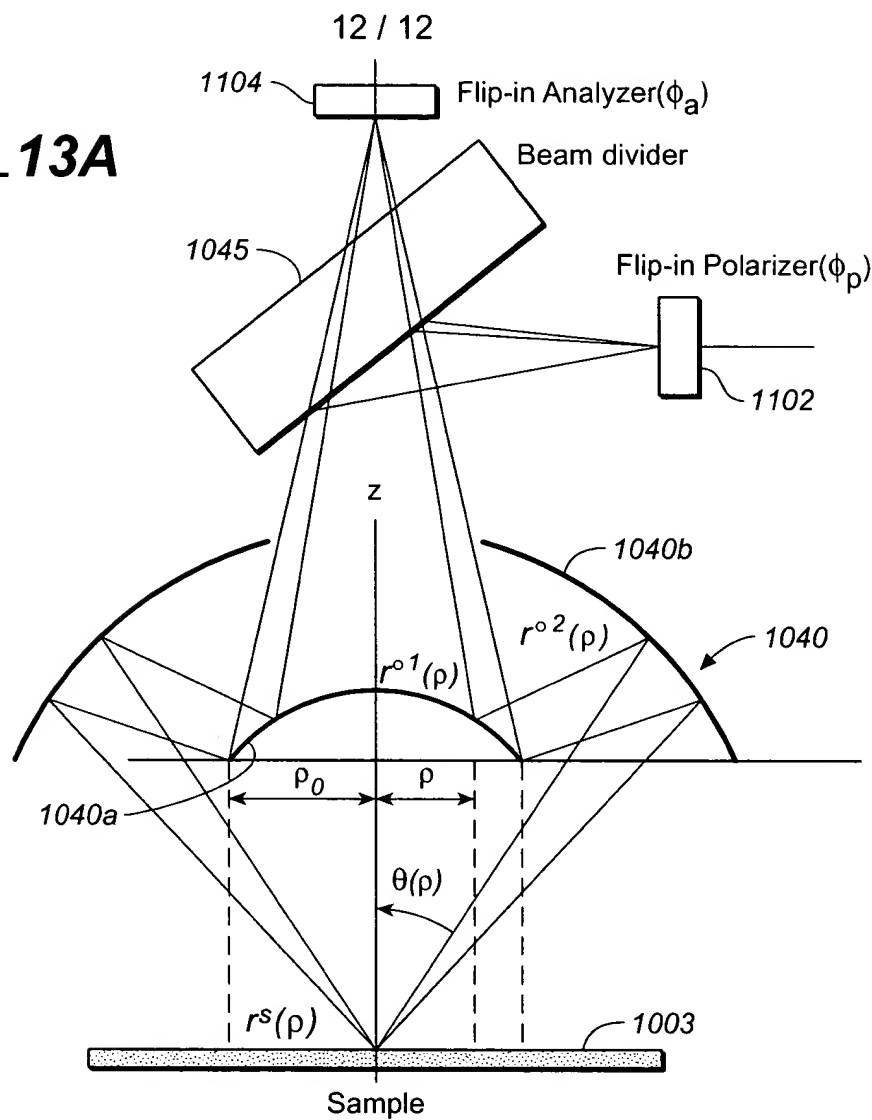


FIG. 13B

